REF. NO. 3376

ONKYO. SERVICE MANUAL

Integrated Stereo Amplifier MODEL A-R700





UG	220V AC, 50Hz
UQA	240V AC, 50Hz
UW	120V/220V AC, 50Hz/60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

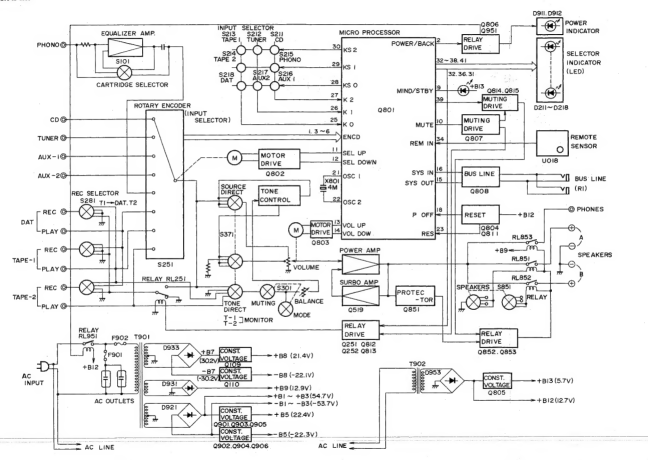
MAKE LEAKAGE-CURRENT OR RESISTANCE MEA-SUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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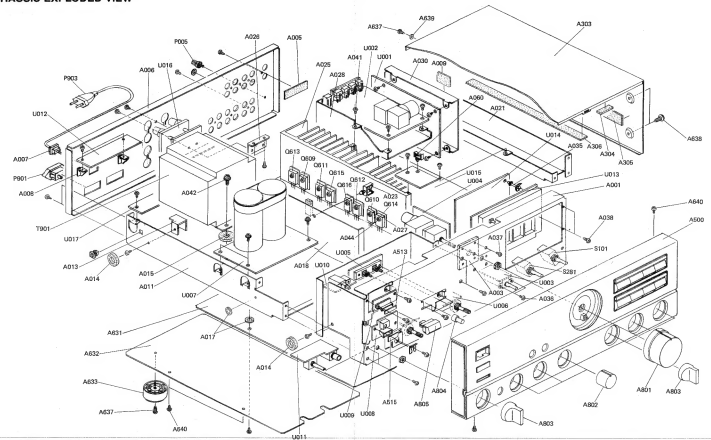
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BLOCK DIAGRAM







CHASSIS-EXPLODED VIEW PARTS LIST

252075 OR

252075CC

FUSE 2.5A-SE-EAK OR[G][F][A]

-7-

FUSE 2.5A-SE-EAK[G][F][A]

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
A001	27110533C	FRONT BRACKET	▲ F902	252077 OR	
A003	27270321A	SPACER(VOL)	231 902	252077CC	FUSE 4A-SE-EAK OR[G][W][F][A]
A005	28140859	CUSHION 20×60×1.5T	P005		FUSE 4A-SE-EAK[G][W][F][A]
A006	27121356-1	BACK PANEL[G][F]		25060044	TERMINAL(GROUND)
	27121356-3	BACK PANEL[W]	▲ P901,P902	25050337	AC OUTLET NSCT-2P164[G][W][F]
	27121356-4	BACK PANEL[A]		25050346	AC OUTLET NSCT-2P173[A]
A007	27300750	BUSHING(CORD)	▲ P903	253148	AC CORD AS-CEE OR[G][F]
A008	27140881	BRACKET(S)		253150	AC CORD AS-CEE[G][F]
A009	28140859	CUSHION 20×60×1.5T		253092-1A	AC CORD AS-CEE-2[W]
A011	27130579-1D	BRACKET ASS'Y(L)		253118	AC CORD AS-SAA[A]
V013	27141353	BRACKET (U)	Q609,Q610	2201703 OR	2SC3855-O OR
A014			Q613,Q614	2201706 OR	2SC3855-P OR
	27175011C	LEG		2201704	2SC3855-Y
A015	27270213	SPACER(PT)	Q611,Q612	2201693 OR	2SA1491-O OR
A016	27190607	HOLDER KGLS-16S,(U007)	Q615,Q616	2201696 OR	2SA1491-P OR
A017	27270212	SPACER		2201694	ZSA1491-Y
A018	27150278-1A	SHIELD PLATE	S101	25030312A	SWITCH NRSF-104-25BU
A021	27130592-1B	BRACKET ASS'Y(R)	S281	25030328	SWITCH NRSF-104-20BU
A023	27190807	HOLDER VSC-10	A 5902		
A025	27160259	HEATSINK		25065287	SLIDE SWITCH NSS-22113P[W]
A026	27141334	BRACKET (H)	△ T901	2300558B	NPT-1073G[G][F]
A027	27301328	RADIATION SHEET		2300559B	NPT-1073DG[W]
A028	27130617A	BRACKET (S)		2300560B	NPT-1073Q[A]
			U001	IA230501-1	NAAF-3901-1 PHONO EQUALIZER
A030	27130595B	BRACKET (EQ)			CIRCUIT PC BOARD ASS'Y
A035	27190480	HOLDER KGLS-8S	U002	1A230502-1	NASW-3902-1 ROTARY ENCODER
A036	82143006	PAN-HEAD SCREW 3P +6FN BC			CIRCUIT PC BOARD ASS'Y
A037	83843088	TAP-TIGHT SCREW 3TTB+8BBC	U003	LA230503-1	NASW-3903-1 DIRECT SWITCH
A038	833430080	TAP-TIGHT SCREW 3TTP+8PBC	0000	LATERONAL - F	
A041	831130088	TAP-TIGHT SCREW 3TTW+8B	¥ 2004	1 4 000 000 1 1	PC BOARD ASS'Y
A042	830440109	TAP-TIGHT SCREW 4TTC+10CB	U004	1A230504-1	NAAF-3904-1 VOLUME CONTROL
A044	801217	TAP-TIGHT SCREW 8W3P +12F			PC BOARD ASS'Y
A060	27190808	HOLDER MSC-1613	U005	1A230505-1	NASW-3905-1 MUTING/ MODE
A303	28184441B	TOP COVER			SWITCH PC BOARD ASS'Y
A304	28140020	CUSHION 10×40×4T	U006	. 1.A.230506-L	NAAF-3906-1 TONE CONTROL
A305	. 28140695				CIRCUIT PC BOARD ASS'Y
A303	. 28140093	CUSHION 25×240 ×1.5T,	U007	1.A.230507-1	NAPS-3907-J POWER SUPPLY
		(BOTTOM BOARD)			CIRCUIT PC BOARD ASS'Y(I)
A306	28140972	CUSHION 25×140 ×1.5T,	U008	LA230508-1	NADIS-3908-1 REMOTE CONTROL
		(BOTTOM BOARD)		***************************************	SENSOR PC BOARD ASS'Y
A500	1A230121	FRONT PANEL ASS'Y	1,1009	LA230509-1	NADIS-3909-1 STAND-BY LED
(A503)	28125204	END CAP(L)	0003	174230309-1	PC BOARD ASS'Y
(A504)	28125205	END CAP(R)	U010	1A230510-1	
(A506)	27265182A	COSMETIC RING(VOL)	0010	1A230310-1	NASW-3910-1 STAND-BY SWITCH
(A507)	27265185		*****		PC BOARD ASS'Y
		COSMETIC RING(TONE)	U011	1A230511-1	NASW-3911-1 SPEAKER SWITCH
(A508)	27265186	COSMETIC RING(SP)			PC BOARD ASS'Y
(A510)	27267608	GUIDE(PUSH)	U012	1A230S12-1A	NAETC-3912-1A POWER SWITCH
(A511)	27267569A	GUIDE(POW)			CIRCUIT PC BOARD ASS'Y[G][F][A]
(A512)	28198695	FACET(POW)		1A230517-1B	NAETC-3912-18 POWER SWITCH
(A514)	28198719	FACET(MUT)			CIRCUIT PC BOARD ASS'Y W)
(A517)	28191539	CLEAR PLATE	U013	1A230513-1	NASW-3913-1 INPUT SELECTOR
(A520)	28324040	KNOB AS(SEL)		174200013-1	KEY PC BOARD ASS'Y
A513	28199174	FILM	U014	1A230514-1A	
A515	28119181	FILM	0014	1A230314-1A	NAAF-3914-1A MICRO PROCESSOR
					CIRCUIT PC BOARD ASS'Y G W F
A631	27170269	BOTTOM BOARD(L)	U015	1A230515-1	NAAF-3915-1 POWER AMPLIFIER
A632	27170270	BOTTOM BOARD(S)			CIRCUIT PC BOARD ASS'Y
A633	27175153-1	LEG	U016	1A230516-1	NAETC-3916-1 SPEAKER TERMINAL
A634	28141024	CUSHION 20×240 ×3.0T,			PC BOARD ASS'Y
		(BOTTOM BOARD)	U017	1A230517-1A	NAETC-3917-1A POWER SUPPLY
A637	834430088	TAP-TIGHT SCREW 3TTS+8BBC			PC BOARD ASS'Y(II)[G]
A638	838440108	TAP-TIGHT SCREW 4TTB+10BBC		1A230517-1B	NAETC-3917-1B POWER SUPPLY
A639	800529			A. 46-PA-71 7-1 D	PC BOARD ASS'Y(II)[W][F]
		BUSHING(PC)		1 4 270517 10	
A640	801230	TAPPING SCREW 3STS+8BQBC		1A230517-IC	NAETC-3917-1C POWER SUPPLY
A801	28323760	KNOB(VOL)			PC BOARD ASS'Y(II)[A]
A.802	28323549	KNOB(TONE)	NOTE	[G]:ONLY 220V N	
A803	28323762	KNOB(SP)		[W]:ONLY 120V/2	
A804	28323545-1	KNOB(PA)		[F]:ONLY FRENC	TH MODEL
A805	28324641	KNOB-AS(POW)-		[A]:ONLY AUST	RALIAN MODEL
AF901	252052	FUSE 7A ST-6[W]			model and the second second
	252075 OB	FUSE 2.5A-SE-EAK ORIGIFIIAL	NO.	TE: THE COMPO	NENTS IDENTIFIED BY MARK A

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK, REPLACE ONLY WITH
PART NUMBER SPECIFIED.

ADJUSTMENT PROCEDURES

Adjustments and Checking the Protection Circuitry

1. Preparations

- Place the unit on the workbench. (There should be about 15 mm of space between the base plate of the unit and the work surface.)
- 2) Set up the unit as follows.
 - (1) No load
 - (2) No signal
 - (3) Volume turned all the way down
 - (4) Speaker switch OFF
- (5) Power switch OFF
- Note) Check the following points before making adjustments
- (1) The power switch should be OFF.
 - (2) The interior of the unit should not be warm.

2. Idling current adjustment

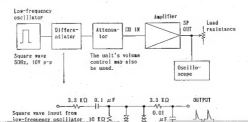
- 1) Turn the power switch ON and allow the unit to warm up for about 10 minutes.
 - (1) Adjust R535 (R536) so that the voltage at test point VCT-IID on the NAAF-3915 circuit board is 15mV ±5mV.
 - Note) Semi-fixed resistors enclosed in parentheses () are for the right channel.

3. Check of operation of protection circuitry

- 1) Check of operation of protection relay
 - (1) Confirm that the relay turns ON approximately 5 seconds after the power switch is turned ON.
 - (2) The relay should turn OFF approximately 0.5 seconds after the power switch is turned OFF.
- 2) Check of DC detection and servo circuitry operation

50 Hz, 10Y p-p

- (1) Turn the power on with no load.
- (2) After the speaker relay turns ON, apply DC+200mV to the CD input terminals. Confirm that the relay turns OFF.
- (3) Confirm that operation is the same as (2) above when an input of DC-200mV is applied.
- Note) Under no circumstances connect a load or short the speaker terminals when performing the above test.
- 3) Signal input from the circuit illustrated below with no load.
 - Confirm that the speaker relay does not turn OFF even when a 2 ohm load is connected when a peak value of 35V p-p is output.
 - (2) Next, confirm that when a 1 ohm load is connected the speaker relay switches OFF and ON a couple of times and then stays OFF.
- Note) The period before that relay stays OFF should not last for more than 1 minute.
 - Relay OFF status can be canceled by switching the power OFF.

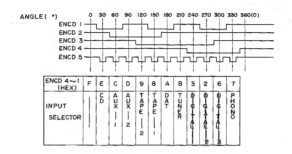


CIRCUIT DESCRIPTION

INPUT SELECTOR

The INPUT SELECTOR is switched over using a rotary encoder driven by a motor. When the INPUT SELECTOR is switched over with an input switch or the remote controller, an UP/DOWN signal is output from the microprocessor(Q801 LC6520H)to start the motor. By monitoring the output of the encoder, when the required position is detected, the motor is stopped.

The relationship between the INPUT SELECTOR positions and encoder outputs are explained below.



The INPUT SELECTOR actually operates as described below.

- When the position is switched over with a key or the remote controller, SEL UP or SEL DOWN is output from the microprocessor to turn the selector in the direction which is nearer to the present position. (The increasing direction is UP, and the decreasing direction is DOWN.)
- 2) While observing the input of the ENCD5 signal from the microprocessor, the 4-bit input code from ENCD4-ENCD1 is read at the point where the signal changes from "H" or L", and when the code of the target position is detected, the motor will stop. When the code is different, the motor will rotate further and the same 4-bit code will be checked at the next point where the ENCD5 input changes. The same operation will be repeated until it reaches the target position.
- If the target position cannot be reached within 10sec., since the SEL UP/DOWN signal is output, the INPUT SELEC-TOR of the target position will flash (error display).
- 4) When the target position is changed before the selector reaches the first target position, it responds immediately, and changes the direction of rotation to the oen which is nearer to the new target position.

Operation when ROWER is switched ON

When the POWER is switched on (RES input "L"->"H"), the port and RAM will be initialized. Then, the levels of the initial MODE and BACK inputs are read to determine the required operation. The POWER and MUTING terminals of the microprocessor should be off when the memory is not backed up. When it is backed up, it should be set to the same condition as before power went down.



When the POWER is switched ON, the following operation will be carried out while the MUTE output is set to "H".

1) When it is not backed up

When ENCDS"L", the indicators of the INPUT SELECTOR corresponding to codes ENCD4-ENCD1 will light. Also, \$1 and \$2 will be output. When the ENCD5 input is "H", or when the 4-bit code is not effective or is not present, the rotary switsh will rotate in the UP direction and stop at the nearest effective position, the INPUT SELECTOR will endicated and the port will output a signal. If an effective position cannot be found within 10 sec. after this operation has started, the rotation of the rotary switch will be stopped and all the indicators of the INPUT SELECTOR will flash with a frequency of 1 Hz.

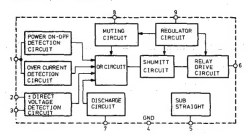
2) When it is backed up

The positions of the INPUT SELECTOR before power went down will be indicated and the port will output a signal. When ENCDS is "H", or when the 4-bit code is different from the last one, the rotary switch will be rotated to the last position. At this time, if the last position cannot be detected within 10 sec., the rotation of the rotary switch will stop and the indicator of the last INPUT SELECTOR will flash with a frequency of 1 Hz.

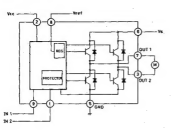
After this, the rotary switch will rotate once in the UP direction to clean the contact points, and will stop in the original portion. At this time, the INPUT SELECTOR indicator S1 and S2 outputs will not be changed.

IC BLOCK DIAGRAM

TA7317P (Protective circuit)

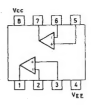


TA7291S (Motor drive)

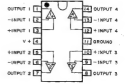


INPUT		OUT	OUTPUT	
IN 1	IN 2	DUT 1	OUT 2	MODE
0	0		00	STOP
1	0	н	L	CW/CCW
0	1	L	*	CCW/CW
1	1		L	BRAKE

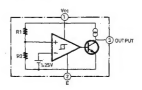
NJM5532DD (OP Amp) NJM4560DX

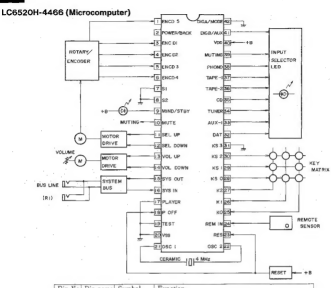


NJM2902N (OP Amp)



M51943B\$L (System reset)

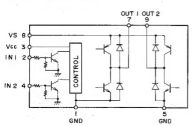




in No	Pin name	Symbol	Function
2	PA3	POWER/BACK	Power control output terminal. "L" when power on.
1	PA2	ENCD5	Input selector position detect input terminal.
3	PB0	ENCD1	
4	PB1	ENCD2	
5	PB2	ENCD3	
6	PB3	ENCD4	
7	PC0	S1	Digital signal switching output terminal.
8	PC1	S2	Input
9	PC2	M. IND/STBY	Muting & Stand-by indicator output terminal.
10	PC3	MUTE	Input selector muting output terminal. Active "H".
11	PD0	SEL UP	Input selector UP/DOWN output terminal. Active "H".
12	PE0	SEL DOWN	
13	PD2	VÖL UP	Volume UP/DOWN control output terminal.
14	PD3	VOL DOWN	Active "H".

15	PE0	SYS OUT	System code output terminal. Active "L".		
16	PE1	SYS IN	System code input terminal. Active "H".		
17	PE2	PLAYER	PLAYER control output terminal. Active "L". Output "H" for 200ms if remote control K64 code is input when INPUT SELECTOR input is PHONO.		
18	PE3	POFF	This is the input terminal for detection of the power failure.		
19	TEST	TEST	LSI test terminal. Connect to Vss.		
20	VSS	VSS	Ground terminal. Connect to Vss.		
21	OSC1	OSC1	Connect to the 4.00MHz ceramic oscillator.		
22	OSC2	OSC2	Comments and the contract of t		
23	RES	RES	System reset terminal. Active "L".		
24	PF0	REM IN	Remote control signal input terminal. Active "L". The photo-sensor output is connected to this terminal.		
25.	PF1	K0	Key input terminals. Active "H".		
26	PF2/SCK	K1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
27	PF3/INT	K2			
28	PG0	KS0	Key scan output terminals. Active "L".		
29	PG1	KS1	,		
30	PG2	KS2			
31	PG3	KS3	' '		
32	PIO	DAT	Input selector indicator output terminal.		
33	PI1	AUX-1	Active "L".		
34	PI2	TUNER			
35	PI3	CD			
36	PJO	TAPE-2			
37	PI1	TAPE-1	7		
38	PJ2	PHONO			
39	P.J3	MUTING	Muting control output terminal. Muting on "L".		
40	VDD	VDD	Power supply terminal. (+5V)		
41	PA0	DIGB/AUX-2	Input selector indicator output terminal. Active "L".		
42	PA1	DIGA/MODE	AUX-2, MODE="L".		

LB1638 (Motor drive)



Tauth Table

IN 1	IN 2	OUT 1	OUT 2	モード
Н	L	Н	L	NORMAL
L	Н	L	Н	REVERSE
Н	Н	L	L	BRAKE
L	L	OFF	OFF	WAIT



PRINTED CIRCUIT BOARD - PARTS LIST

	QUALIZER C	CIRCUIT PC BOARD	P251 . P252	Terminals 25045233 25045166	NPJ-2PDBL-107 NPJ-6PDBL-60
CIRUIT NO.	PART NO.	DESCRIPTION	P253	25045172	HSJ1003-01-020,MINI-JACK
Q105,Q106 Q109 Q110	ICs 222902 222780205MIT 222790205MIT	NJM5532D-D M5F78M20I. M5F79M20I.	P254,P255 P257,P258	Plugs 25055133	NPLG-3P-117
	Transistors		P256	Socket ass'y 2009990090	N\$AS-6P0128
Q101,Q102 Q107,Q108	2211535 OR 2211536 OR 2211537 2211255 OR	2SK146-GR OR 2SK146-BL OR 2SK146-V 2SC1815-GR	JL251,JL253 JL252	Jumper sockets 25050273 25050267	NSCT-9P101 NSCT-3P-95
D101~D104	Diodes 225251	LED, TLR112		Bracket 27141059	(GROUND)
C105,C106 C109,C110 C111,C112	Capacitors 372121214 391222217 372122024	120pF,50V,STYRENE 220 #F,6.3V,ELECT.(MUSE)	DIRCECT	Spacer 27270244	RD(NASW-3903-1)-PART LIST
C113~C116	379122434	2000pF,50V,STYRENE 0.024 #F,50V,FILM(DEW)	CIRUIT NO.	PART NO.	DESCRIPTION
C117,C118 C119~C122 C123,C124	374724334 391651017 374722024	0.043 #F,50V,FILM(TF) 100 #F,25V,ELECT.(FS) 2000pF,50V,FILM(TF)	\$371	Switch 25030329A	NRSF-164-20SS
C129,C130 C147,C148 C149,C150 C151,C152	354780109 354761029 354741019 391254717	1 μF,50V,ELECT. 1000 μF,35V,ELECT. 100 μF,16V,ELECT. 470 μF,25V,ELECT.(MUSE)	P254 P255	Sockets 2009990013 2000931	NSAS-6P0022 NSAS-6P884
C153,C154 C155,C156	391252217 391251017	220 μF,25V,ELECT.(MUSE) 100 μF,25V,ELECT.(MUSE)	VOLUME (CONTROL PC	BOARD(NAAF-3904-1)-PART
S101	Switch 25065394	NSS-84148,SLIDE SWITCH	CIRCUIT NO.	PART NO.	DESCRIPTION
P101	Terminal 25045296	NPJ-2PDBL-155	C323	Capacitor 374721035	0.01 #F,50V,FILM(TF)
P102	Plug 25055100	NPLG-3P84	R321	Resistor 5104272	N27DGL50KT30,VAR1ABLE
JL101,JL102	Jumper sockets 25050267	NSCT-3P95	P321	Socket ass'y 2009990091B	NSAS-14P0129
ROTARY E		CUIT PC BOARD(NASW	P322	Plug 25055234	NPLG-3P218
CIRCUIT NO.		DESCRIPTION	MUTING /		PC BOARD(NASW-3905-1)
Q251 Q252	Transistors 2212600 2211455 OR	DTA124ES 2SA1015-GR OR	CIRCUIT NO.	PART NO. Switch	DESCRIPTION
D251	2211454 Diode 223163	2SA1015-Y 1SS133	\$301	25035601	NPS-222-L565
D231	Capacitors	138133			
C262 C273 C274	354741009 373721044 374721035	10 μ F,16V,Elect. 0.1 μ F,50V,FILM(TF) 0.01 μ F,50V,FILM(TF)			
S251	Switch 25030330	NRS-2211-BA			
RL251	Relay 25065282	NRL-2P1.25A-DC12-39			

TONE CONTROL	CIRCUIT	PC	BOARD(NAAF-3906-1)
-PART LIST			

CIRCUIT NO.	PART NO.	DESCRIPTION
	Capacitors	
C301~C304	374721635	0.016 #F.50V.FILM(TF)
C305, C306	374721825	1800pF,50V,FILM(TF)
C307,C308	374728234	0.082 #F,S0V,FILM(TF)
	Resistors	
R301	5148107A	N16RGMC250KMN25,VARIABLE
R302	5142002	N16RGM11C100K25,VARIABLE
R303	5144011	N16RGM11C70K88K25 VARIABLE

POWER SUPPLY CIRCUIT (I) PC BOARD(NAPS-3907 -1)-PART LIST

N16RGM11C70K88K25, VARIABLE

CIRCUIT NO.	PART NO.	DESCRIPTOIN
D921 D925,D926 D931,D933	Diodes 22380014 22380012 22380013	PB102F HER303F RDF02M
L931 L932,L933	Coils 230906 230905	BL02RN2-R62 BL02RN1-R62
C921,C922 C923,C924 C931,C932 C935,C936 C933	Capacitors 3504233 374503345 374722235	18000 #F,63V,ELECT. 0.33 #F,125V,FILM(ME) 0.022 #F,50V,FILM(TF) 1000 #F,16V,ELECT.
C937 C938,C939	374501045 354761029	0.1 μF,125V,FILM(ME) 1000 μF,35V,ELECT.
R931 R932,R933	Resistors 442520104 442522294	1 Ω,1/2W,METAL OXIDE FILM 0.22Ω,1/2W,METAL OXIDE FILM
P923	PLUG 25055133	NPLG-3P-117
P102 P921,P922	Socket ass'y 2009990069 2009990089	NSAS-6P0106 NSAS-4P0127
JL931	Jumper socket 25050267	NSCT-3P95
	Bracket 27301270	BUS
	Tape 29110083	

Capacitor 354744709 C882 47 #F,16V,ELECT. Plug P881 25055133 NPLG-3P117 Holder 27190679 HOLDER(LED)

STAND-BY LED PC BOARD(NADIS-3909-1)-PART

LIST		
CIRCUIT NO.	PART NO.	DESCRIPTION
Q911	Transistor 2213640	DTC123JS
D911,D912	Diodes 225142DX2	SEL2913K-DX2
JL911	Jumper socket 25050267	NSCT-3P95
	Holder 27190678	HOLDER(LED)

STAND-BY SWITCH PC BOARD(NASW-3910-1)-PART

191				
CIRCUIT NO.	PART NO.	DESCRIPTION		
1003	Switch 25035625	NPS-121-S583		

CIRCUIT NO. PART NO.

SPEAKER SWITCH PC BOARD(NASW-3911-1)-PART LIST

DESCRIPTION

D855	Diode 223163	LSS133
S851	Switch 25030311A	NRSF-124-20BU
RL853	Relay 25065174	NRL-2P1A-DC12-09
P851	Stereo jack 25045229	HILJ4317-01-3120
P852	Socket 2009990092	NSAS-14PO130
	Bracket 27150200	

REMOTE CONTROL SENSOR PC BOARD (NADIS-3908-1)-PART LIST

CIRCUIT NO. PART NO. DESCRIPTION

	Photo receiving	unit
U018	24130003	GP1U50X2
	Diodes	
D881	225141	SEL2213C
D882	223163	188133



	SWITCH CIR A,-1B)- PART I	CUIT PC BOARD(NAETC LIST	L801 L802~L805	Coils 233409K220 230906	NCH-1284 BL02RN2-R62
CIRCUIT NO.	PART NO.	DESCRIPTION		Ceramic resonator	
	Diode	15\$133	X801	3010150	CST4.00MGW
D951	223163	188133	C807, C815	Capacitors 354741009	10 #F.16V.ELECT.
	Capacitor	0.01 µF,AC400V/125V,FILM(IS)	C810,C814	354744709	47 #F,16V,ELECT.
C971	3500065A		C822,C825	007711707	
C973	3500065A	0.01 \(F, AC400V/125V, FILM(TS) \) [G][W][F][A]	C818	354780479	4.7 μF,50V,ELECT.
			C819 C821	354780109 354761009	1 #F,50V,ELECT. 10 #F,35V,ELECT.
C974	3500065A	0.01 #F,AC400V/125V,FILM(IS)	C824	354724719	470 / F,6.3V,ELECT.
		[W]	C827	3000051	0.047F,5.5V,SUPER
	Relay		C829	375524744	0.47 #F,50V,FILM(MMT)
RL951	25065248	NRL-1P15A-DC12-29	C830,C831	374721044	0.1 #F,50V,FILM(TF)
	Jumper socket			Resistors	DA CLUCKY LOTE LE DESTRUCCO
JL955	25050267	NSCT-3P95	R801 R817	49163103405 49163473409	RM1/101J 10K×5,NETWOF RM1/101J 47K×9,NETWOF
	Fuse holder	o paroculari	PO17		EMILIOUS WILES SHIEL WOR
F901a F901a	250113 25050065	S-N5051[W] YSH403T[G][F][A]	P257	Socket ass'y 2000560	NSAS-6P516
F902a	25050065	YSH403T[G][W][F][A]	P258	2000931	NSAS-6P884
	Fuse label		P322	2000551	NSAS-6P507
F901b	29360486	7A/125V[W]	P881	2000809	NSAS-6P765
.,	Terminal	. ,	P923	2000784	NSAS-6P740
	25060092	NTM-1S33		Jumper sockets	NOOT INO
			JL801 JL802	25050268 25050267	NSCT-4P96 NSCT-3P95
INPUT SE	LECTOR KEY	PC BOARD(NASW-3913-1)	3L002	23030207	11301-3173
-PART LIS					
CIRCUIT NO.	PART NO.	DESCRIPTION			
	Diodes				
D211~D218	225137DG OR	LED,SEL2413-DG OR			
	225137DY OR	LED,SEL2413-DY OR			
	225137CG OR 225137CY	LED,SEL24137CG OR LED,SEL24137CY			
		LED,SEL2413/C1			
S211~S218	Switches 25035548	NPS-111-S510			
3211-3216		1415-111-5010			
	Holder 27190731	HOLDER(LED)			
	27277122	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
MICRO I	PROCESSOR	CIRCUIT PC BOARD			
	14-1,-1A)- PAF				
•					
CIRCUIT NO.		DESCRIPTION			
CIRCUIT NO.	ICs				
CIRCUIT NO.	ICs 22240357	LC6520H-4466			
Q801 Q802	ICs				
CIRCUIT NO.	ICs 22240357 22240358	LC6520H-4466 LB1638 TA7291S M51943BSL			
Q801 Q802 Q803	ICs 22240357 22240358 22240239	LC6520H-4466 LB1638 TA7291S			
Q801 Q802 Q803 Q804	ICs 22240357 22240358 22240239 222951 222780052 Transistors	LC6520H-4466 LB1638 TA72918 M51943BSL 78M0S			
Q801 Q802 Q803 Q804 Q805 O806,Q808	ICs 22240357 22240358 22240239 222951 222780052	LC6520H-4466 LB1638 TA7291S M51943BSL			
Q801 Q802 Q803 Q804 Q805 Q806,Q808 Q812,Q814	ICs 22240357 22240358 22240239 222951 222780052 Transistors 2213090	LC6520H-4466 LB1638 TA72918 M51943BSL 78840S DTA114YS			
CIRCUIT NO. Q801 Q802 Q803 Q804 Q805 Q806,Q808 Q812,Q814 Q807,Q811	ICs 22240357 22240358 22240358 2220239 222951 222780052 Transistors 2213090 2211255	LC8520H-4466 LB1638 TA72918 M519478SL 78M05 DTA114YS 28C1815-GR			
Q801 Q802 Q803 Q804 Q805 Q806,Q808 Q812,Q814	ICs 22240357 22240358 22240358 2220239 222951 222780052 Transistors 2213090 2211255 221282	LC6520H-4466 LB1638 TA72918 M51943BSL 78840S DTA114YS			
Q801 Q802 Q803 Q804 Q805 Q806,Q808 Q812,Q814 Q807,Q811 Q8013,Q815	ICs 22240357 22240358 22240239 222951 222780052 Transistors 2213090 2211255 221282 Diodes	LC6520H-4466 LB1638 TA729IS M519439ISL 78MD5 DTA114YS 28C1815-GR DTC144ES			
CIRCUIT NO. Q801 Q802 Q803 Q804 Q805 Q806,Q808 Q812,Q814 Q807,Q811	ICs 22240357 22240358 22240358 2220239 222951 222780052 Transistors 2213090 2211255 221282	LC8520H-4466 LB1638 TA72918 M519478SL 78M05 DTA114YS 28C1815-GR			

	MPLIFIER C	IRCUIT PC BOARD(NAAF	C582 - C583	354780229 354764709	2.2 #F,50V,ELECT. 47 #F,35V,ELECT.
			C605,C606	391241017	100 #F,16V,ELECT.(MUSE)
CIRCUIT NO.	PART NO.	DESCRIPTION	C607,C608	373791044	0.1 #F,63V,FILM(MKT)
	ICs		C609,C610	374794734	0.047 µF,63V,FILM(TF)
Q519,Q520	222570		C611,C612	379122235	0.022 #F,50V,FILM(DEW)
		NFM4560D-X	C613,C614	379121035	0.022 AT, 30 V, FILM(DEW)
Q585	22240040	NJM2902N	C615~C622		0.01 #F,50V,FILM(DEW)
Q586	226007	TLP-531		373791044	0.1 \(\mu \text{F,63V,FILM(MKT)} \)
Q851	222584	TA7317P	C851	354722219	220 #F,6.3V,ELECT.
	T		C852	354742209	22 #F,16V,ELECT.
0.504 0.400	Transistors		C853	354784799	0.47 #F,50V,ELECT.
Q501,Q502	2212805 OR	2\$K389-GR OR	C855	354743319	330 #F,16V,ELECT.
	2212806 OR	2SK389-BL OR	C858,C859	374721044	0.1 #F,50V,FILM,(TF)
	2212807	2SK389-Y	C901~C903	354774719	470 µF,63V,ELECT.
Q503~Q506	2211732 OR	2SC1845-F OR	C905,C906	001771122	470 MI,034 ELECI.
	2211733	2SC1845-E	C909,C910	354761009	10
Q507,Q508	2213666 OR	2SA1240-F OR			10 # F,35V,ELECT.
4,4	2213667	2SA1240-G	C911,C912	354761019	100 #F,35V,ELECT.
Q511,Q512			C913,C914	354751029	1000 # F,25V,ELECT.
Q311,Q312	2211455 OR	2SA1015-GR OR	C915,C916	354754719	470 µF,25V,ELECT.
	2211454	2SA1015-Y	C917	391221027	1000 # F,6.3V, ELECT. (MUSE)
Q513,Q514	2211354 OR	2SA949-Y OR	C918	374724734	0.047 #F,50V,FILM(TF)
Q603,Q604	2211353	2SA949-O			···· /- F. 500 v ,FILM(IF)
Q517,Q518	2211255 OR	2SC1815-GR OR		Resistors	
	2211256	2SC1815-BL	R527,R528	441622734	27KΩ,1W,METAL OXIDE FILM
Q581~Q584	2211634 OR		R535,R536	5210062 OR	N06HR4.7KBD OR
Q589,Q601	2211634 OR 2211633	2SC2229-Y OR		5210216	NO6HR5KBD,SEMI-FIXED
	2211033	2SC2229-O	R601.R602	442522224	
Q602,Q617			R603,R604	442522214	2.2KO,1/2W,METAL OXIDE FILM
Q618					220 Ω,1/2W,METAL OXIDE FILM
Q605,Q606	2202034 OR	2SD1763A-D OR	R607~R614	442520224	2.2 Ω,1/2W,METAL OXIDE FILM
	2202035	2SD1763A-E	R615~R618	4000078	0.33Ω,5W,MATAL PLATE
Q607,Q608	2202024 OR	2SB1186A-D	R623~R626		
	2202025	2SB1186A-E	R633,R634	441720824	8.2 Ω,2W,METAL OXIDE FILM
Q619,Q620	2211793 OR	2SA992-E OR	R862	442525114	510 Ω,1/2,METAL OXIDE FILM
Q015,Q020	2211793 OR 2211792		R875.R876	441623914	390 Ω,1W,METAL OXIDE FILM
Q852		2\$A99Z-F	R901.R902	441620684	4 9 O TREATED ON THE WALL
	2212600	DTA124ES	R903	445020004	6.8 O,1W,METAL OXIDE FILM
Q853	.2211504	2\$A950-Y		******	
Q901	2201512 OR	2SD1200-Q OR	R905,R906	442524314	430 Ω ,1/2,METAL OXIDE FILM
	2201513	2SD1200-R	R961	441623314	330 Ω,1W,METAL OXIDE FILM
Q902	2201502 OR	2SB889-Q OR		Switch	
	2201503	2SB889-R	S281	25065367	NOC 214 10 00 00 -
Q903,Q904	2211945	2SK246-GR	3401	23(R)33(I)	NSS-64140,SLIDE
Q905	2211255			Relaics	
		2SC1815 GR	RL851,RL852	25065316	NRL-2P7A+DC12-43
Q906	2211455	2SA1015-GR			Made And Cizes
	Diodes			Socket ass'y	
D505,D506	225251	TLR112	P752	2009990003	NSAS-06P0007
D517~D520	243231	ILK1)2	P753	2009990004	NSAS-06P0008
D511~D516	223163	I\$S133		Terminals	
D851,D852			P281~P283	25045165	NPJ-4PDBL59
D854				Plugs	
D853	224450623	MTZ6.2C,ZENER	P256		
D901,D902	224450562	MIZS.6B,ZENER		25055133	NPLP-3P-117
D903	224420202	MIZD.OB, ZENEK	P321,P852	25055137	NPLP-7P-121
D900				Jumper sockets	
	Coils		JL951		
.601,L602	231134S	S-0.8E		25050267	NSCT-3P95
		O-CLINE)	JL952	25050268	NSCT-4P96
	Capacitors			Brackets	
C501,C502	373631014	100pF,100V,FILN(KP)		27141059	(Chorne)
2509,C510					(GROUND)
CS11,C512	372123304	33pF,50V,STYRENE		27300877	(BUS)
	391252207			Cushion	
		22 #F,25V,ELECT.(MUSE)		28140963	
C519,C520	354722219	220 #F,6.3V,ELECT.			
C521,C522	374791044	0.1 \(\mu \text{F},63V,\text{FILM(TF)}\)		Holders	
	391242217	220 pF,16V,ELECT.(MUSE)		27301186	MSA-1606
3525,C526	373732734	0.027 \(\mu \text{F}, 100V, \text{FILM(MKT)} \)		27301271	MSA-1609
	373734794	0.047 #F,100V,FILM(MKT)			Armon & A-707
				Tape	
2529,C530	354790479	4.7 \(\mu \) F,100V,ELECT.		29110082	



SPEAKER TERMINAL PC BOARD(NAETC-3916-1) -PART LIST

CIRCUIT NO. PART NO. DESCRIPTION

Terminal P751

25060138 NTM-8PDMN066

POWER SUPPLY PC BOARD(NAETC-3917-1)-PART LIST

DESCRIPTION

CIRCUIT NO. PART NO.

Transistor 2213650 DTD113ZS

Diode D953

Q951

22380013 RDF02M

Transformer

▲ T902 2300570 NPT-1075G[G] **▲ 1902** 2300571 NPT-1075DG[W][F]

▲ T902 2300572 NPT-1075Q[A] Capacitors

C952.C953 374722235 C954 354752229 0.002 #F.50V.FILM(TF) 2200 #F,25V,ELECT.

Resistor R952 441628214

820 N,1W,METAL OXIDE FILM

Plate 28175178

INSULATING PLATE

NOTE

[G]:ONLY 220V MODEL [W]:ONLY 120V/220V MODEL [F]:ONLY FRENCH MODEL (A) ONLY AUSTRALIAN MODEL

NOTE: THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

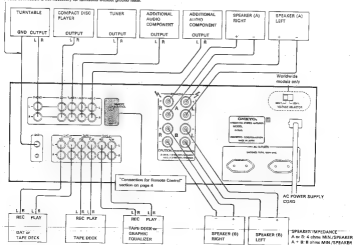
PACKING- PARTS LIST

REF.NO.	PART NO.	DESCRIPTION
A851	29052084	MASTER CARTON BOX
A852	29091406A	PAD ASS'Y, LEFT
A853	29091126-1D	PAD,RIGHT
A854	261504	PAPER TAPE
A855	29100063	500 ×750,POLY-VINYL BAG
A857	282301 OR	SEALING HOOK OR
	282311	SEALING HOOK
A858	260012 OR	DAMPLON TAPE(W=50)OR
	29110071-1	DAMPLON TAPE(W=50)
	ACCESSARY E	AG
A901	29341534	INSTRUCTION MANUALIGIEW[F][A]
A908	29365024	WARRANTYCARD[F]
A909	29100107	POLY-VINYL BAG[F]
A902	29100097	350 ×250,POLY-VINYL BAG
A904	24140180	RC-180S, REMOTE CONTROL TRANSMITTER[G][W][F][A]
A905	3010054	UM-3,BATTERY
A906	2010200	3.5mm,MINI PLUG ASS'Y
A910	25055018	CV-K-1, CONVERSION PLUGIW)
 NOTE:[G]:0 	DNLY 220V MODEI	
[W]:	ONLY 120V/220V M	ODEL
[E]-C	NI V EDENCU MO	DEI

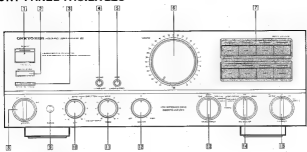
[A]:ONLY AUSTRALIAN MODEL SYSTEM CONNECTIONS

Do not plug in the power cord until all connections have been made.

Ground connection is not necessary for turntables without ground leads.



FRONT PANEL FACILITLES



Power Button (POWER)

Press the POWER button to turn on the power. Press this button to switch the on/off status of the power supply and the AC outlets on the rear panel. Power can also be turned on by using the remote control POWER button. An orange band over the power button indicates power is on.

2 Remote Control Sensor

This receives signals sent from RC-180S remote control

3 MUTING - ∞/STAND-BY Indicator

This indicator is illuminated and the unit enters STAND-BY mode, when the unit is plugged in. The power is turned ON/OFF by pressing the POWER button or remote control transmitter POWER button.

The indicator blinks on and off and the sound is muted when the remote control transmitter MUTING - > button is pressed.

4 Muting Switch (MUTING)

When this switch is set to the -20dB position, the volume level is reduced to one-tenth of the level set by the VOLUME control.

Mode Selector Switch (MODE)

STEREO () : Position for normal stereo listening.

MONO () : Both right and left channel signals are sent

to each speaker. Position for listening to monaural recordings or when adjusting the BALANCE control.

6 Volume Control Knob (VOLUME)

This controls volume. Turning it clockwise increases volume. When controlling with the remote control transmitter, pressing "UP" and "DOWN" increases and decreases volume respectively. This control employs the system of simultaneous changes in volume and boost characteristics.

Input Selector Buttons and Indicators (INPUT SELEC-TOR)

These buttons are used to select the desired program source. Pressing one releases the previously pressed button, so be sure to press only one button at a time. An indicator shows which program has been selected.

TAPE-2 : Tape deck connected to the TAPE-2 jacks.
TAPE-1 : Tape deck connected to the TAPE-1 jacks.
TUNER : Tuner connected to the TUNER jacks.

CD : Compact disc player connected to the CD jacks.

DAT : Tape deck connected to the DAT jacks.

AUX-1, 2 : Additional audio component connected to the

AUX-1 or 2 jacks.
PHONO : Turntable connected to the PHONO jacks.

B Speaker Selector Switch (SPEAKERS)

This unit can drive two different speaker systems at once. Use this selector to activate either or both speaker systems connected to the rear panel speaker terminals. In the OFF position, sound is heard only through the headphones.

OFF : All speakers off-only headphones operate.

: Speakers A

B : Speakers III

Δ

A + B : Both speaker systems A and B.

Headphone Jack (PHONES)

Stereo heedphones with a standard binsural plug can be connected here.

Bass Control Knob (BASS)

Turn right to boost or left to attenuate bass, in the DEFEAT position, the BASS tone control circuitry is completely by-passed.

Treble Control Knob (TREBLE)

Turn right to boost or left to attenuate trable. In the DEFEAT position, the TREBLE tone control circuitry is complisely by-passed. When turned to the extreme left (~10), the TREBLE control acts as a high out filter to eliminate scratches, hissing and other high frequency noise.

About the Variable Tone Boosting System

This unit is designed to gradually raduce the effect of the tone commols (BASS and TREBLE) when the VoLUME exceeds a certain level. The variable boosting system gradually reduces the boosting effect of the BASS and TREBLE controls when one or both of these controls in turned beyond (to the right of) the centre defect position and the VOLUME control is turned beyond the center position. When the VOLUME control is turned beyond the center position, when the VOLUME is turned all the satings below the center position have no effect on the DRECT TONE controls. Also, BASS and TREBLE control settings below (to the left of) the center DEFEAT position are not altered by the volume level.

13 Balance Control Knob (BALANCE)

Adjust to control the relative volume level of the left and right speakers or headphones.

Source Direct Switch (SOURCE DIRECT)

TONE : The DIRECT TONE control, MUTING (-20dB), BALANCE and MODE of the performance can be altered for the source selected with the INPUT SE-LECTOR button, or remote control transmitter.

DIRECT: The volume of the source selected with the INPUT SELECTOR buttons or remote control transmitter can be input directly into the main amplifier. At this time the signal will bypass the DIRECT TONE. MUTING (-20dB), BALANCE, and MODE circuits.

MONITOR TAPE-1/TAPE-2 : The sound which is being recorded can be moni-

tored, when the three-head tape deck in connected. When this is selected, DIRECT TONE, MUTING (-20dB), BALANCE, and MODE can be effective.

Recording Source Selector Switch (REC SELECTOR) DAT or TAPE can be selected by the REC SELECTOR switch. TAPE-1 ▶ DAT & TAPE-2 / DAT ▶ TAPE-1 & 2

: Use either of these settings for tape dubbing operations depending on which deck is being used for playback and which is being used for recording. For details, refer to the Operations section.

: When not recording or dubbing. SOURCE: Recording from the source selected by the INPUT SELECTOR buttons or remote control transmitter.

Cartridge Selector Switch (CARTRIDGE)

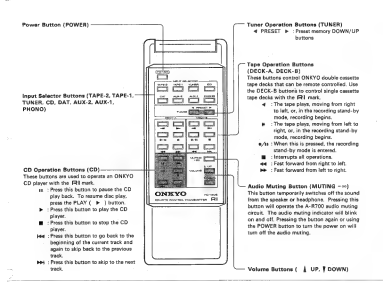
MC SUBSONIC: Turntable using an MC cartridge with subsonic filter.

: Turntable using an MC cartridge. : Turntable using an MM cartridge.

MM SUBSONIC : Turntable using an MM cartridge with subsonic filter.

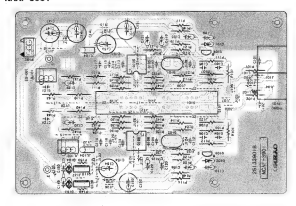
Use the MM position when a step-up transformer is being used with a turntable equipped with an MC cartridge.

Remote control transmitter RC-180S

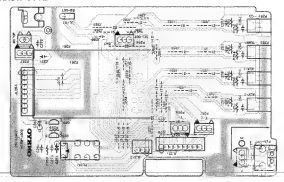


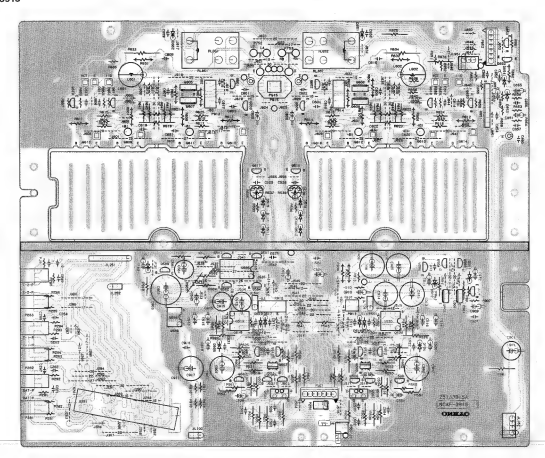
PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

NAAF-3901



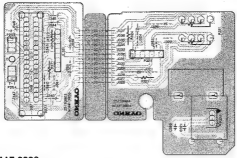
NASW-3902



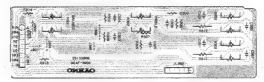


NASW-3903

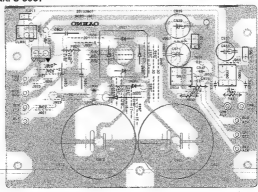
NAAF-3904



NAAF-3906

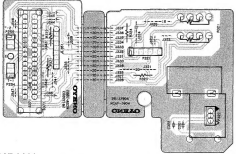


NAPS-3907

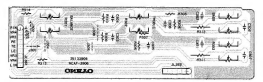


NASW-3903

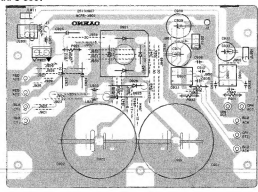
NAAF-3904



NAAF-3906

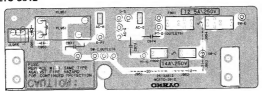


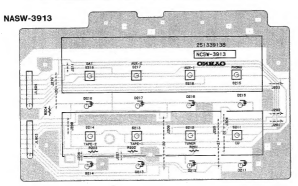
NAPS-3907



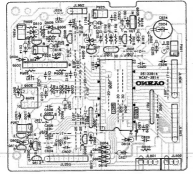


NAETC-3912

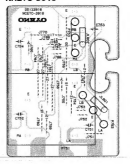








NAETC-3916



G

SCHEMATIC DIAGRAM MODEL A-R700 R145 5.6K 5.6K NASW-3913-1 AC220V B0Hz/AC120V 60Hz R103 ≹ 470.725 470.725 470.725 470.725 470.725 470.725 100.716 100.716 4.78 5.7 \$211 \$212 \$213 \$215 \$214 \$216 \$217 \$218 +812 12.7 A T902 NPT-18750Q P258 3 2 5EL 30.2 NASW-3903-1 W. CBB2 CBB1 47/15 223Z SELZETS CONTERNATION OF THE CONTERNATION OF TH 901 NADIS-3908-1 +-NASW-3910-1 1894 83.95 C305 7112288112 叴 NASW-3902-1 RL651 D651 C656 NAAF-3915-1 C859 104J 104J D852 SOURCE OPT O P-T1. T2 O R952 0.22 T901 & NPT-1073 G. 2 25A1018-08 C9006 C9006 101J 46.0 THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR SAFETY.
REPLACE ONLY WITH PART NUMBER SPECIFIED.

O VOLTAGE (MEASURED WITH VOLTMETER) CIS DC VOLTAGE. (NO INPUT SIGNAL)

ALL PHP TRANSISTORS ARE EQUIVALENT TO 2SA1015—GR UNLESS
OTHERWISE NOTED.

ALL NIPN TRANSISTORS ARE EQUIVALENT TO 2SC1815—GR UNLESS BLK ALL NPN TRANSISTORS ARE EQUIVALENT TO 2SC1815—QR UNLESS OTHERWISE NOTED.

ALL DIGDES ARE EQUIVALENT TO 155133 UNLESS OTHERWISE NOTED.

BELECTROLYTIC CAPACITORS (♣)ARE IN #F/W.

ALL CAPACITORS ARE IN ₱F/SOWY UNLESS OTHERWISE NOTED.

EX)3pF-303.33p-333.33pF-333.

ALL RESISTORS ARE IN OHMS 1/4 WATTS UNLESS OTHERWISE NOTED.

THE THICK LINES IN PC BOARD ARE THE PRINTING SIDE OF THE PARTS.

EX)

EX)

EXISTED

PRINTING SIDE

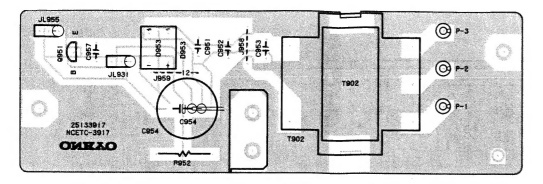
CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

THE COMPONENTS IDENTIFIED BY MARK ♠ ARE USED ONLY IN UGV TYPE. See upper diagrams for the primary connection. 0 9619, 9620 25A992-E, F © 55.3 © 55.2 25.349-7, 0 (881, 0582 0683, 05 25.2229-7, 0 9511, 9512 9615, 9616 25A1491-0, P, Y 0 **ONKYO** CORPORATION

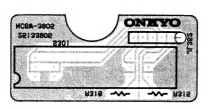
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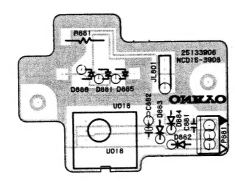
NAETC-3917



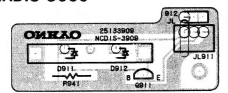
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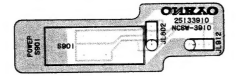
NADIS-3908



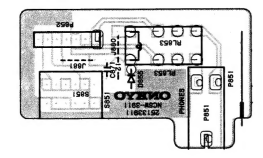
NADIS-3909



NASW-3910



NASW-3911



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